## SYSTEM FOR REMOTE CONFIGURATION MONITORING OF AN INDUSTRIAL **CONTROL SYSTEM**

Patent number:

WO0190829

**Publication date:** 

2001-11-29

Inventor:

WISCHINSKI RAINER H

Applicant:

SCHNEIDER AUTOMATION (US)

Classification:

- international:

G05B19/042

- european: Application number: G05B19/042 WO2001US12753 20010419

Priority number(s):

US20000578132 20000524

Also published as:

WO0190829 (A: CA2380405 (A1

Cited documents:

EP0811942 FR2692701

EP0822473 US5800473

EP0838742 more >>

Report a data error he

## Abstract of WO0190829

A system for providing technical support for remote automation or control devices. It includes: a device identifier, for determining components of pre-determined automation or control devices, such as for example programmable logic controllers, indicated in a device database by periodically querying the devices to have each device indicate its component hardware, software, and firmware, the device identifier for providing the device database with component identifications for the predetermined devices and a device configuration manager, responsive to the component identifications in the device database and further responsive to available device components in a database of available device components, fo comparing the installed device components with the available device components and for providing an offer to upgrade installed device components. In some applications, the system also includes a system diagnostics manager, responsive to the component identifications in the device database, and further responsive to diagnostics information in a database of end user system diagnostics, for providing device status queries, and for updating the database of end user system diagnostics based on responses to the device status queries.

Data supplied from the esp@cenet database - Worldwide